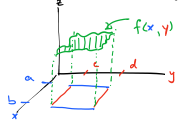
Multiple Integrals (2D, 3D, etc.)

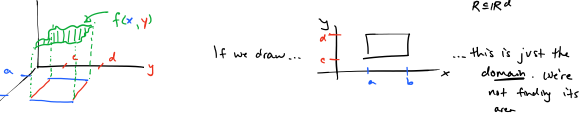
Thursday, October 15, 2020

4:54 PM

Goal: extend our 1D techniques for f(x) ddx

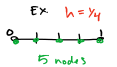
to higher dimensions, like $\int_{c}^{b} \int_{c}^{d} f(x,y) dy dx$ or more generally $\int_{R \subseteq IR}^{c} f(\vec{x}) d\vec{x}$





The extension is reasonably straightforward conceptually, but requires more computation. As the dimension of increases, the problem becomes more and more computationally difficult.

Why? Suppose I want a grid spacing of h in 10



and let my domain be [0,1]. Then I choose $n = \frac{1}{h}$ meaning I have n+1 gridpoints (i.e., $O(\frac{1}{h})$ gridpoints)

In 20, if I still want a spacing of h,



and my domain is [0,1] × [0,1]

AFR [0,1]²

then I need $N = O(\frac{1}{h^2})$ gridpoints Ex. $N = \frac{1}{h^2}$ $N = \frac{1}{h^2}$ $N = O(\frac{1}{h^2})$ gridpoints

$$\frac{BAD!}{10, m [0,1], h = 1/q} \Rightarrow n = 10$$

$$10.0, m [0,1], h = 1/q \Rightarrow n = 10^{10} = 10.6 illim$$

Sometimes called the "curse of dimensionality"

*many phenomenon are called this

Basic Technique
$$I = \int_{c}^{b} \int_{c}^{d} f(x, y) dy dx \quad \text{(iterated integral)}$$

$$g(x) := \int_{c}^{d} f(x, y) dy$$

Just apply your preferred quadrature rule to Iq(x)dx

i.e., composite Simpson's, choose an even n, so n+1 gridpoints with spacing $h = \frac{b-a}{n}$ nodes $\{x_0, x_1, ..., x_n\}$ $x_i = x_0 + ih$

$$T = \frac{h}{3} \left(g(X_{0}) + 2 \sum_{i=1}^{N/3-1} g(X_{2i}) + 4 \sum_{i=1}^{N/3} g(X_{2i-1}) + g(X_{0}) \right)$$

$$- \left(b - \omega \right) h^{4} \frac{\partial^{4}}{\partial x^{4}} g(\xi)$$

Now the trick is that g(x) is itself an integral, so use composite simpson to evaluate it.

In practice (programmily), this is easy because we just call our quadrature function. Writing it out by hand is very tedious

be functions of X y Ex.

in software, this is easy,

and making the # of y nodes m+1

depend on the x value is also easy.

But for writing it out by hand (so we can see error terms) we'll assume c, d are constants

Let's just do a bit of it

$$T = \frac{h}{3} \left(g(x_0) + 2Z_{---} + 4Z_{--} + - \frac{b-a}{180} \frac{b^4}{3 \times 4} g(\xi) \right)$$

Choose an even w

form nodes yo, y, --, ym with spacing K = d-c

$$= \frac{k}{3} \frac{k}{3} \left(\left\{ (x_0, y_0) + 2 \sum_{j=1}^{m/2-1} f(x_0, y_{2j}) + 4 \sum_{j=1}^{m/2} f(x_0, y_{2j-1}) + f(x_0, y_m) \right\} \right)$$

+ 2
$$\Xi' \left[... \right] + H \Xi' \left[... \right] - \frac{h(d-c)k^{4}}{3} \frac{\partial^{4}}{\partial y^{4}} f(x_{0}, \eta_{0}) - \frac{(b-a)k^{4}}{180} \frac{\partial^{4}}{\partial x^{4}} g(\xi)$$

error terms get fairly messy.

If fect can show via IVT and weighted MVT that error looks

Can you do this in 30?

yes, just repeat --- get 3 nested "for" (vops

Can you do this with Gaussian quadrature? yes, just think of it with g(x) = \int f(x,y)dy

Can you do this for non-rectangular regions? yes, see above.

What are alternatives?

(1) To integrate $\iint_D f(x,y) dA$ where R is a convex polygon you can break region into triangles via triangulation



(Ex. "Triangle", winner of 2003 wilkinson prize) Used extensively for finite-element PDE simulations

Then on a triangle we can interpolate up a 20 polynomial (e.g., add more internal nodes and use a higher-degree polynomial, or stick to vertices and use a linear 2D polynomial) 3 nodes ax + by + c
3 parameters

(2) Monte Carlo "MC"

Statistical technique that generates a random variable IN Such that the r.v.'s mean is the correct integral, E[IN]= I, and Var[IN] → 0 as N→ w In small dimensions, this is much much less accurate than quadrature. But in large dimensions, quadrature is infensible, so MC is the only game in town.

(well, MC and its generalizations, like quasi-Monte Carlo)

- Summany

 O See demo code!
 - 2 Integration in high-dimensions is much harder than in low-dimensions